TC 2800 APPLICATION TRANSFER REQUEST FOR S.N. 09/878,8/6 * 5 Date: 8-30-0 TRANSFER REQUEST BY (PRINT NAME) JOHN D. LEE TO: Art Unit: 28 7 2 * Class/sub 359/589 FROM: Art Unit: 28 7 4 Class 385 REASON: Comb Filters (dielectric coating interference type filters) claimed. Nothing at all to do with optical fibers, class 385. * Must not be submitted directly to Post-Classification unit AU 2809 A.U. 2872 Date \$ 10-2-0 Section II. DISPOSITION BY RECEIVING AU By: change ☐ ACCEPTED BY RÉCEIVING ART UNIT NOT ACCEPTED RETURN TO TOTAL ARTUNITISPE 140 28 74 REASON: (for restriction or other reason) No didestre coating interference type of filters claimed. It is also dealed with a Method for making the filter. NOT in 359/589 OR 2872. Section III. CERTIFICATION: We are unable to resolve the classification of this application (must be signed by permanent SPE's after meeting to attempt resolution). Art Unit: 574 Date: 1//5/02 Originating SPE: M Art Unit: 28 2 Date: 1/24/02 Receiving SPE: -REASON: For Sold tor the reason in Section I. Application must be forwarded to Art Unit 2809 for resolution. Section IV. DISPOSITION BY POST CLASSIFIER This dispute was resolved. Forward to AU 2872 Class/Sub 359/580 Post Classifie Emily Chan Date ☐ This dispute was forwarded to DISPUTE RESOLUTION PANEL Claims recite a method of making a comb No significant coating step filter, appear classifiable in class 359/580^t is cited. The method claims do in view of prior art. US Patents: 3,578,848; ret recite any active making steps. 5,751,487; 6,341,040 and 6,076,933 inside ret recite any active making steps. The best examinable are is Class 359 the file Meeks Aul the file. ☐ See attached Post Classifier decision

☐ See attached Dispute Resolution Panel decision